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As is clear from Tables 2 and 3, monomer b) has to be a monofunctional low-molecular weight compound having a glass transition temperature, Tg, of at least 90°C after polymerization. If monofunctional monomers having Tg of lower than 90°C are used, the resulting cured films have low Young's moduli and cannot be deformed permanently. If polyfunctional monomers are used, the Young's modulus increases and the cured films become brittle. The tensile strength of cured films is also related closely to Tg after polymerization and it was apparent that satisfactory tensile strength could not be attained when monofunctional monomers of low Tg were used. Example 3

Samples of the resin composition (2) were prepared as in Example 2 using urethane acrylate UX 4101 or UV 7700B as compound a), IA, IMA or TA as compound b), and CHA, tBA, IBA or DPA as compound c). The results of various tests and

measurements conducted on the samples are shown in Table 4.

Resin Formulations and the Mechanical Properties of Films Cured with Electron Beams ı Table 4

Films Cured with Electron Beams	Shape recovery temperature (°C)	= UV 7700B	ŧ	1	45			55	45	65	09	70	55
	Shap								-				
	Permanent deforma- tion		×	×	۵	×		0	0	0	0	0	0
	180° Bend test		0	0	0	×		0	0	0	0	0	0
	Young's modulus		760	1700	5100	12000		15000	9900	10000	9500	6400	0069
	Elongation (%)		09	09	50	5	UX 4101	40	110	09	7.0	80	50
	Tensile strength (kg/cm ²)		180	240	360	490		310	380	380	380	360	280
	a)/b)/c)		95/ 5/0	90/10/0	75/25/0	50/50/0		40/20/40	50/10/40	50/10/40	50/10/40	40/20/40	40/20/40
	(5)				ı			СНА	tBA	IBA	DPA	СНА	СНА
	p)	a) = U	IA	IA	IA	IA	a) = U	IA	IA	IA	IA	IMA	TA

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As Table 4 shows, the addition of compound b) to urethane acrylate UV 7700B contributed higher Young's modulus and tensile strength but the decrease in elongation was not substantial and the resulting cured films had the desired shape-memorizing effect. The unique effect of compound b) will become apparent by comparison with the UV 7700B/HDDA system shown in Table 3. The addition of HDDA to UV 7700B caused considerable drop in elongation and the cured films became brittle. Many varieties of shape-memorizing films can be produced by adding compound b) and monofunctional monomers to UX 4101.